

Titles of most frequently occurring classifications of patents returned
from a search of 10628519 on May 21, 2008

- 3 359/337.1 (2 OR, 1 XR)
 - Class 359 OPTI CAL: SYSTEMS AND ELEMENTS
 - 359/333 . OPTI CAL AMPLI FI ER
 - 359/337 .. Correction of deleterious effects
 - 359/337.1 ... Spectral gain flattening or equalization
- 3 348/E5.051 (0 OR, 3 XR)
 - Class 348 TELEVI SI ON
 - 348/E5.001 . DETAI LS OF TELEVI SI ON SYSTEMS (EPO)
 - 348/E5.022 .. Studio circuitry; Studio devices; Studio equipment (EPO)
 - 348/E5.051 ... Studio circuits, e.g., for mixing, switching-over, change
of character of image, other special effects (EPO)
- 2 714/42 (0 OR, 2 XR)
 - Class 714 ERROR DETECTI ON/ CORRECTI ON AND FAULT DETECTI ON/ RECOVERY
 - 714/100 . DATA PROCESSI NG SYSTEM ERROR OR FAULT HANDLI NG
 - 714/1 .. Reliability and availability
 - 714/25 ... Fault locating (i.e., diagnosis or testing)
 - 714/40 Component dependent technique
 - 714/42 Memory or storage device component fault
- 2 714/57 (0 OR, 2 XR)
 - Class 714 ERROR DETECTI ON/ CORRECTI ON AND FAULT DETECTI ON/ RECOVERY
 - 714/100 . DATA PROCESSI NG SYSTEM ERROR OR FAULT HANDLI NG
 - 714/1 .. Reliability and availability
 - 714/48 ... Error detection or notification
 - 714/57 Error forwarding and presentation (e.g., oper ator
consol e, error di spl ay)
- 2 707/E17.066 (0 OR, 2 XR)
 - Class 707 DATA PROCESSI NG: DATABASE AND FI LE MANAGEMENT OR DATA
STRUCTURES
 - 707/E17.001 . INFORMATI ON RETRI EVAL; DATABASE STRUCTURES THEREFORE (EPO)
 - 707/E17.058 .. Of unstructured textual data (EPO)
 - 707/E17.061 ... Queryi ng (EPO)
 - 707/E17.062 Query formul ation (EPO)
 - 707/E17.066 Usi ng system suggesti ons (EPO)
- 2 715/853 (0 OR, 2 XR)
 - Class 715 DATA PROCESSI NG: PRESENTATI ON PROCESSI NG OF DOCUMENT,
OPERATOR I NTERFACE PROCESSI NG, AND SCREEN SAVER DI SPLAY PROCESSI NG
 - 715/700 . OPERATOR I NTERFACE (E. G., GRAPHI CAL USER I NTERFACE)
 - 715/764 .. On-screen workspace or object
 - 715/853 ... Hi er archy or net work structure
- 2 715/841 (1 OR, 1 XR)
 - Class 715 DATA PROCESSI NG: PRESENTATI ON PROCESSI NG OF DOCUMENT,
OPERATOR I NTERFACE PROCESSI NG, AND SCREEN SAVER DI SPLAY PROCESSI NG
 - 715/700 . OPERATOR I NTERFACE (E. G., GRAPHI CAL USER I NTERFACE)
 - 715/764 .. On-screen workspace or object
 - 715/810 ... Menu or selectabl e iconi c array (e.g., pal ette)
 - 715/841 Sub-menu structure
- 2 715/854 (0 OR, 2 XR)
 - Class 715 DATA PROCESSI NG: PRESENTATI ON PROCESSI NG OF DOCUMENT,
OPERATOR I NTERFACE PROCESSI NG, AND SCREEN SAVER DI SPLAY PROCESSI NG
 - 715/700 . OPERATOR I NTERFACE (E. G., GRAPHI CAL USER I NTERFACE)
 - 715/764 .. On-screen workspace or object
 - 715/853 ... Hi er archy or net work structure

715/ 854 Navigation within structure

2 709/ 219 (0 OR, 2 XR)
 Class 709 ELECTRIC AL COMPUTERS AND DIGI TAL PROCESSI NG SYSTEMS:
 MULTI COMPUTER DATA TRANSFERRI NG
 709/ 217 . REMOTE DATA ACCESSI NG
 709/ 219 . . Accessing a remote server

2 607/ 88 (2 OR, 0 XR)
 Class 607 SURGERY: LI GHT, THERMAL, AND ELECTRI CAL APPLI CATI ON
 607/ 1 . LI GHT, THERMAL, AND ELECTRI CAL APPLI CATI ON
 607/ 88 . . Li ght applicati on

2 606/ 15 (0 OR, 2 XR)
 Class 606 SURGERY
 606/ 1 . I NSTRUMENTS
 606/ 2 . . Li ght applicati on
 606/ 13 . . . Applicati ons
 606/ 14 Placed in body
 606/ 15 With optical fiber

2 607/ 89 (0 OR, 2 XR)
 Class 607 SURGERY: LI GHT, THERMAL, AND ELECTRI CAL APPLI CATI ON
 607/ 1 . LI GHT, THERMAL, AND ELECTRI CAL APPLI CATI ON
 607/ 88 . . Li ght applicati on
 607/ 89 . . . Laser applicati on

2 606/ 9 (0 OR, 2 XR)
 Class 606 SURGERY
 606/ 1 . I NSTRUMENTS
 606/ 2 . . Li ght applicati on
 606/ 9 . . . Dermatologi cal

2 345/ 582 (2 OR, 0 XR)
 Class 345 COMPUTER GRAPHI CS PROCESSI NG AND SELECTI VE VI SUAL DI SPLAY
 SYSTEMS
 345/ 418 . COMPUTER GRAPHI CS PROCESSI NG
 345/ 581 . . Attributes (surface detail or characteristi c, di splay
 attributes)
 345/ 582 . . . Texture

2 600/ 416 (1 OR, 1 XR)
 Class 600 SURGERY
 600/ 300 . DI AGNOSTI C TESTI NG
 600/ 407 . . Detecting nucl ear, electromagnet ic, or ultrasoni c
 radiati on
 600/ 410 . . . Magnetic resonance imaging or spectroscopy
 600/ 416 Simulati on of modeli ng

2 715/ 839 (0 OR, 2 XR)
 Class 715 DATA PROCESSI NG: PRESENTATI ON PROCESSI NG OF DOCUMENT,
 OPERATOR I NTERFACE PROCESSI NG, AND SCREEN SAVER DI SPLAY PROCESSI NG
 715/ 700 . OPERATOR I NTERFACE (E. G., GRAPHI CAL USER I NTERFACE)
 715/ 764 . . On-screen workspace or object
 715/ 810 . . . Menu or selectabl e iconi c array (e. g., pal ette)
 715/ 835 Selectabl e iconi c array
 715/ 839 Imitati ng real li fe object

2 345/ 698 (2 OR, 0 XR)
 Class 345 COMPUTER GRAPHI CS PROCESSI NG AND SELECTI VE VI SUAL DI SPLAY
 SYSTEMS
 345/ 204 . DI SPLAY DRI VI NG CONTROL CI RCUI TRY
 345/ 698 . . Adjusti ng di splay pi xel si ze or pi xel s per gi ven area

(i.e., resolution)

10628519_CLSTI TLES.txt